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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.			
10/511,457	10/15/2004	Peter Neumann	112740-1017	9884			
29177	7590 12/06/2005		EXAM	EXAMINER			
BELL, BOYD & LLOYD, LLC			DOAN, KIET M				
P. O. BOX 1135 CHICAGO, IL 60690-1135			ART UNIT	PAPER NUMBER			
			2683				
			DATE MAILED: 12/06/2005				

Please find below and/or attached an Office communication concerning this application or proceeding.

		Applicati	on No.	Applicant(s)			
		10/511,4	57	NEUMANN, PETER			
	Office Action Summary	Examine	r	Art Unit			
		Kiet Doar) .	2683			
Period fo	The MAILING DATE of this communior Reply	cation appears on th	e cover sheet with the	correspondence address			
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Status							
1)[🛛	Responsive to communication(s) file	d on 28 September	2005				
		b) ☐ This action is r					
3)		•	llowance except for formal matters, prosecution as to the merits is				
	closed in accordance with the practic						
Disposit	ion of Claims						
_	Claim(s) <u>9-16</u> is/are pending in the a	nnlication					
	4a) Of the above claim(s) is/ar	•	nsideration				
	Claim(s) is/are allowed.						
	Claim(s) 9-16 is/are rejected.						
	Claim(s) is/are objected to.						
8)[Claim(s) are subject to restrict	tion and/or election i	equirement.				
Applicat	ion Papers						
9)□	The specification is objected to by the	Fyaminer					
	The drawing(s) filed on <u>15 October 20</u>		ented or b)□ objecte	ed to by the Examiner			
,	Applicant may not request that any object						
	Replacement drawing sheet(s) including	- .,	•	` '			
11)	The oath or declaration is objected to			•			
	ınder 35 U.S.C. § 119			·			
	Acknowledgment is made of a claim f	or foreign priority un	dor 35 11 S C & 110/	a) (d) as (f)			
	☐ All b)☐ Some * c)☐ None of:	or loreign phonity un	dei 33 0.3.C. § 119(a)-(u) or (i).			
-7.	1. Certified copies of the priority of	documents have bee	en received				
	2. Certified copies of the priority of			ation No			
	3. Copies of the certified copies of						
	application from the Internation			ved in this National Stage			
* 5	See the attached detailed Office action			ved .			
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Attachmen	t(s)						
	e of References Cited (PTO-892)		4) Interview Summar	ry (PTO-413)			
2) Notic	e of Draftsperson's Patent Drawing Review (P1		Paper No(s)/Mail (Date			
	nation Disclosure Statement(s) (PTO-1449 or F r No(s)/Mail Date	PTO/SB/08)	5) Notice of Informal 6) Other:	Patent Application (PTO-152)			
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DETAILED ACTION

This office action is response to amendment file on 09/28/2005.

Response to Arguments

Applicant's arguments filed 09/28/2005 have been fully considered but they are not persuasive.

In response to applicant's argument that reference **fail to teach** providing that a connection only be established from a mobile station in the area to a destination called by the mobile station if the mobile station requesting the connection establishment communicates the sequence.

Examiner respectfully disagrees, in Hoirup (Patent No. 6,397,054) teaches providing that a connection only be established from a mobile station in the area to a destination called by the mobile station if the mobile station requesting the connection establishment communicates the sequence (examiner further notice that the establishment of emergency service Illustrate in Fig.3, No.330 happen if a mobile station requesting the communication communicates the sequence No.310, the channel request messaged indicates an establishment cause, which is interpreted as the transmitted sequence from the mobile station).

Therefore, examiner interpreted providing that a connection only be established from a mobile station in the area to a destination called by the mobile station if the mobile station requesting the connection establishment communicates the sequence as broadest reasonable interpretation and it is proper.

Claim Rejections - 35 USC § 103

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1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 9-16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wizgall et al. (Patent No. 5,630,209) in view of Hoirup et al. (Patent No. 6,397,054).

Consider claim 9, Wizgall teaches a method for controlling establishment of connections to mobile stations present in an area hit by a disaster, the method comprising: transmitting a sequence in a message sent to the mobile stations in at least one cell of a mobile radio network present in the area (Abstract, C4, L18-57, teach transmission net work which contain MSC means as transmitting a sequence and mobile station would read on ER1). Wizgall teaches the limitation of claim as discuss but fail to teach and providing that a connection only be established from a mobile station in the area to a destination called by the mobile station if the mobile station requesting the connection establishment communicates the sequence.

In an analogous art, Hoirup teaches "Feature for emergency calling and short messaging system". Further, Hoirup teaches and providing that a connection only be established from a mobile station in the area to a destination called by the mobile station if the mobile station requesting the connection establishment communicates the sequence (Abstract, C1, L31-51, C2, L17-51, C3, L1-9, Fig.1 Illustrate establishment emergency call which can be voice connection in cellular system, and the connection

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establishment communicates the sequence would read on call re-establishment and further cite that the establishment of emergency service Illustrate in Fig.3, No.330 happen if a mobile station requesting the communication communicates the sequence No.310, the channel request messaged indicates an establishment cause, which is interpreted as the transmitted sequence from the mobile station).

Therefore, it would have been obvious at the time that the invention was made that person having ordinary skill in the art to modify Wizgall and Hoirup system, such that controlling establishment of connections to mobile stations present in an area hit by a disaster with transmitting a sequence in a message sent to the mobile stations in at least one cell of a mobile radio network present in the area and providing connection only be established from a mobile station in the area to a destination called by the mobile station, to provide means for keeping connectivity or service of mobile station in an emergency of disaster area.

Consider **claim 10**, Hoirup teaches a method for controlling establishment of connections to mobile stations as claimed in claim 9, wherein the sequence is transmitted as a cell broadcast short message (C4, L10-37).

Consider **claim 11**, Hoirup teaches a method for controlling establishment of connections of mobile stations as claimed in claim 9, wherein the sequence is transmitted as a circuit switched group call (C3, L35-55 teach MSC in the system with can transmitted as a circuit switched group call).

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Consider **claim 12**, Wizgall teaches a method for controlling establishment of connections of mobile stations as claimed in claim 9, wherein the transmission of the sequence occurs via an SIM application toolkit of a mobile station, the SIM application toolkit prompting the mobile station to transmit data representing at least one of a telephone number of the mobile station and a terminal number of the mobile radio to one of the mobile radio network and a destination (C4, L58-67, C5, L1-4, C6, L58-67, C7, L1-15, teach SIM application which read on card reader CI/chip card).

Consider **claim 13**, Wizgall teaches a method for controlling establishment of connections of mobile stations as claimed in claim 9, wherein a telephone number of a subscriber, which a mobile station may call during the disaster, consists of the sequence and at least one of at least part of a device number of the mobile station and a subscriber ID number of the mobile station (C1, L18-40).

Consider **claim 14**, Hoirup teaches a method for controlling establishment of connections of mobile stations as claimed in claim 9, further comprising scanning at least one of telephone numbers and mobile station device numbers of the mobile stations in the area to substantially ascertain which of the mobile stations are present in the area (C4, I55-67, C5, L1-19).

Consider claim 15, Wizgall teaches a switching device for controlling

establishment of a connection to mobile stations present in an area hit by a disaster, comprising: parts for transmitting a sequence in a message sent to the mobile stations in at least one cell of a mobile radio network present in the area; parts for receiving, in an event of the disaster (C3, L25-35, C4, L18-45, teach disaster would read on emergency).

Hoirup teaches the sequence with a request for establishment of a connection to a destination from a mobile station in the area; and parts for establishing the connection to the destination, if the mobile station can specify the sequence and the destination is a destination provided for call establishment (Abstract, C1, L31-51, C2, L17-51, Fig.1, Illustrate mobile station request connection/ establishing the connection to the destination).

Therefore, it would have been obvious at the time that the invention was made that person having ordinary skill in the art to modify Wizgall and Hoirup system, such that transmitting a sequence in a message sent to the mobile stations in at least one cell of a mobile radio network present in the area; parts for receiving, in an event of the disaster, to provide means for uninterrupted service request in the even of emergency or disaster.

Consider claim 16, Wizgall teaches a mobile station, comprising: parts for receiving, in an event of a disaster in an area in which the mobile station is present, a sequence transmitted in a message sent to the mobile station in at least one cell of a

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mobile radio network present in the area (c4, L19-45, Fig.1, Illustrate mobile station read on ER1, sequence transmitted read on MSC and cell read on BS);

Hoirup teaches and parts for transmitting the sequence with a request for establishment of a connection to a destination to the mobile radio network (C1, L31-50, C2, L35-46).

Therefore, it would have been obvious at the time that the invention was made that person having ordinary skill in the art to modify Wizgall and Hoirup system, such that sequence transmitted in a message sent to the mobile station in at least one cell of a mobile radio network present in the area and parts for transmitting the sequence with a request for establishment of a connection to a destination to the mobile radio network, to provide means for capable of transceiver during emergency or disaster.

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of

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the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kiet Doan whose telephone number is 571-272-7863.

The examiner can normally be reached on 8am - 5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, William Trost can be reached on 571-272-7872. The fax phone number for

the organization where this application or proceeding is assigned is 703-872-9306.

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Business Center (EBC) at 866-217-9197 (toll-free).

Kiet Doan

Patent Examiner

WILLIAM TROST

SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2600